

Test conference call through Messaging

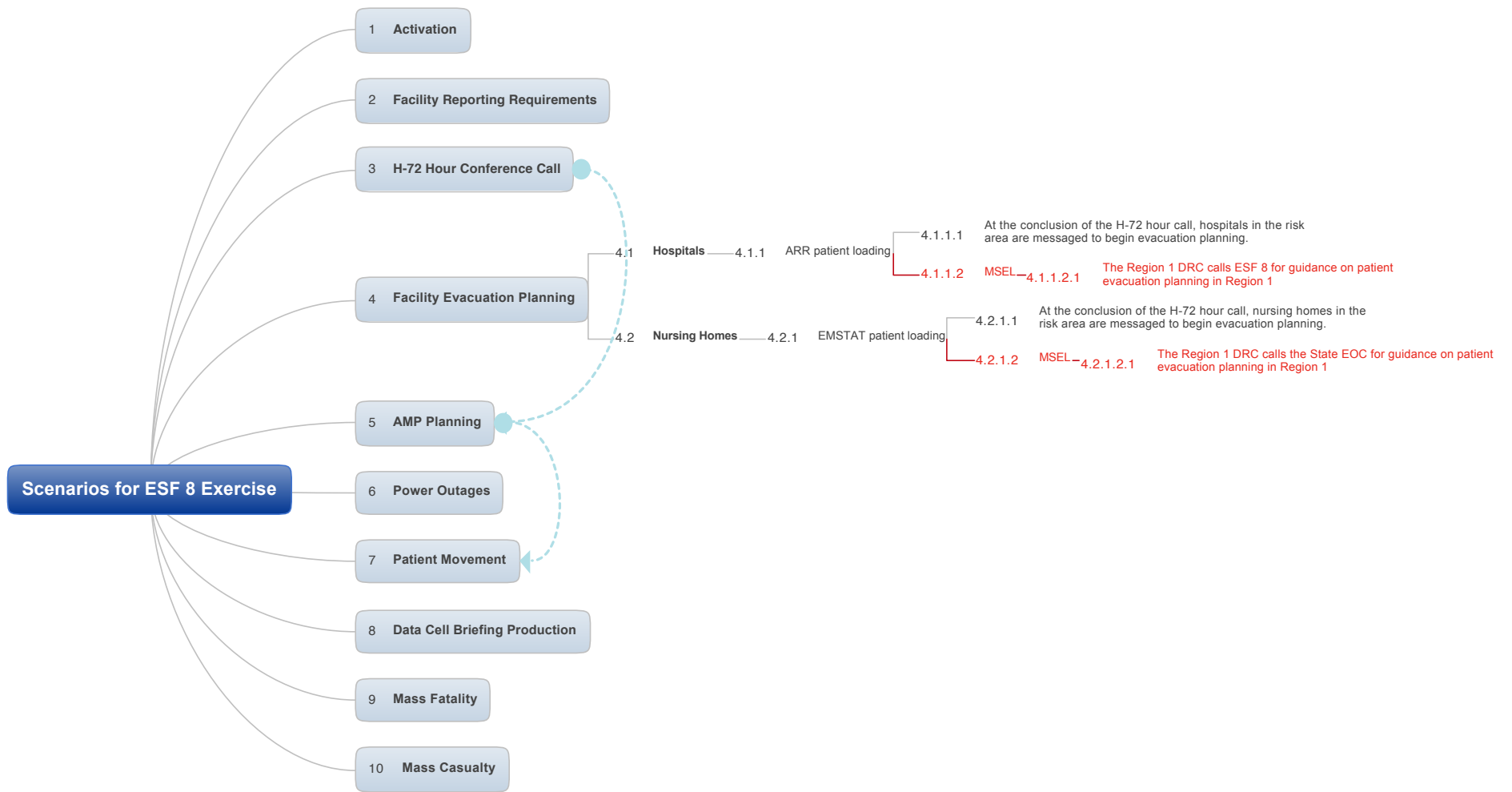
- 3.1.1
- 3.1.2

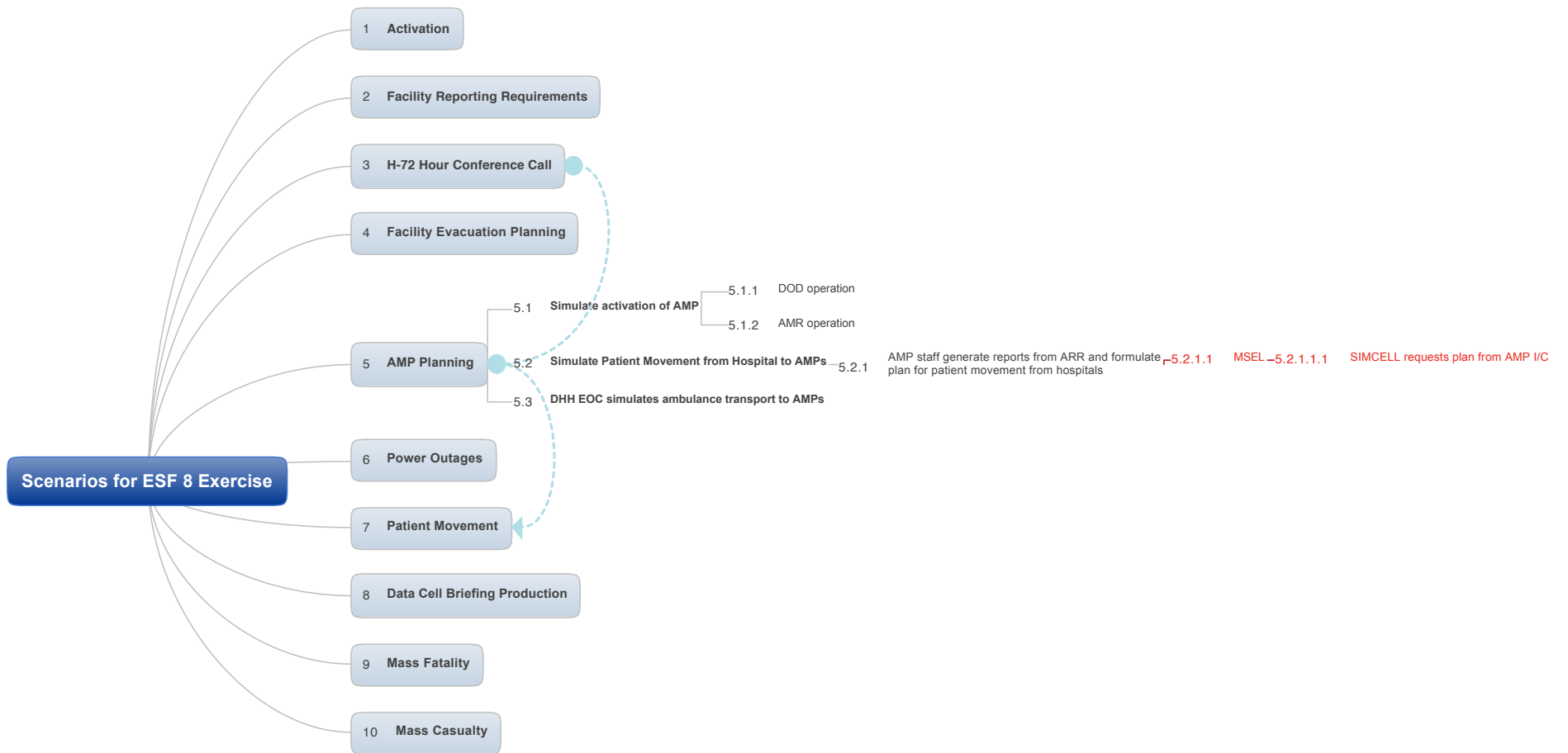
Outcome is that ESF 8 can successfully use the Messaging system to start and conduct the H-72 hour conference call

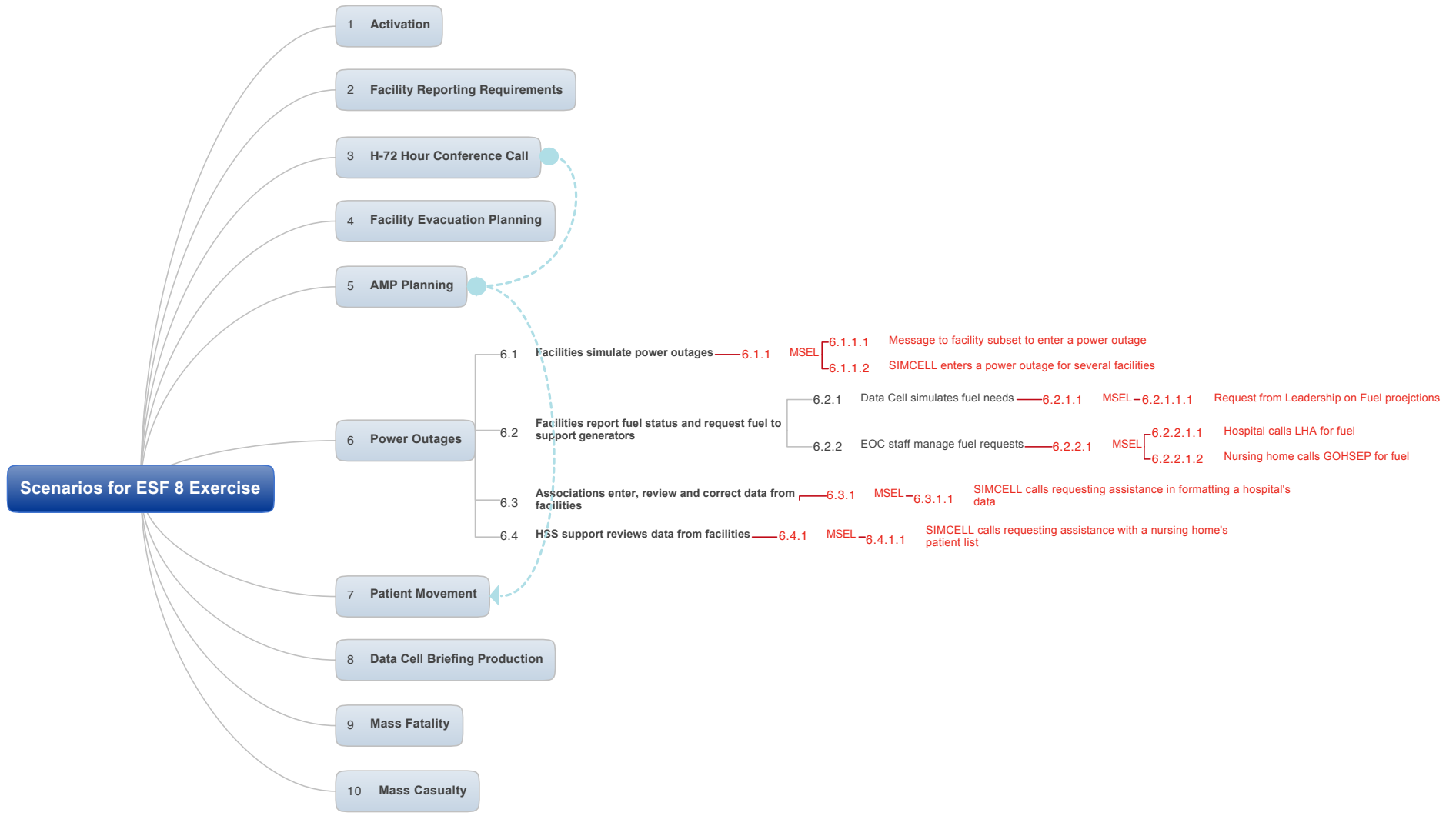
MSEL

3.1.2.1

H-Hour timeline moves to H-72 and the storm forecast indicates a direct Southeaster Louisiana strike as a Category 3 or 4 storm. Hospitals are requesting guidance about evacuation.

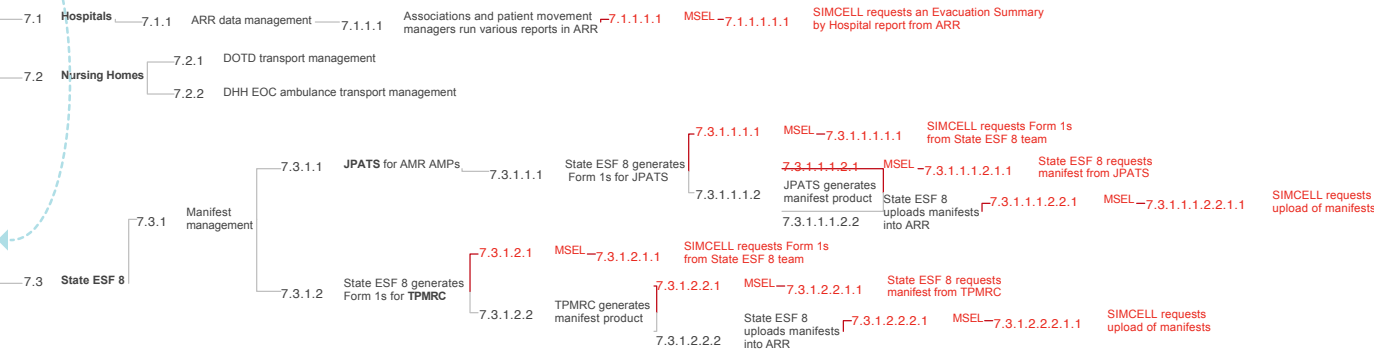




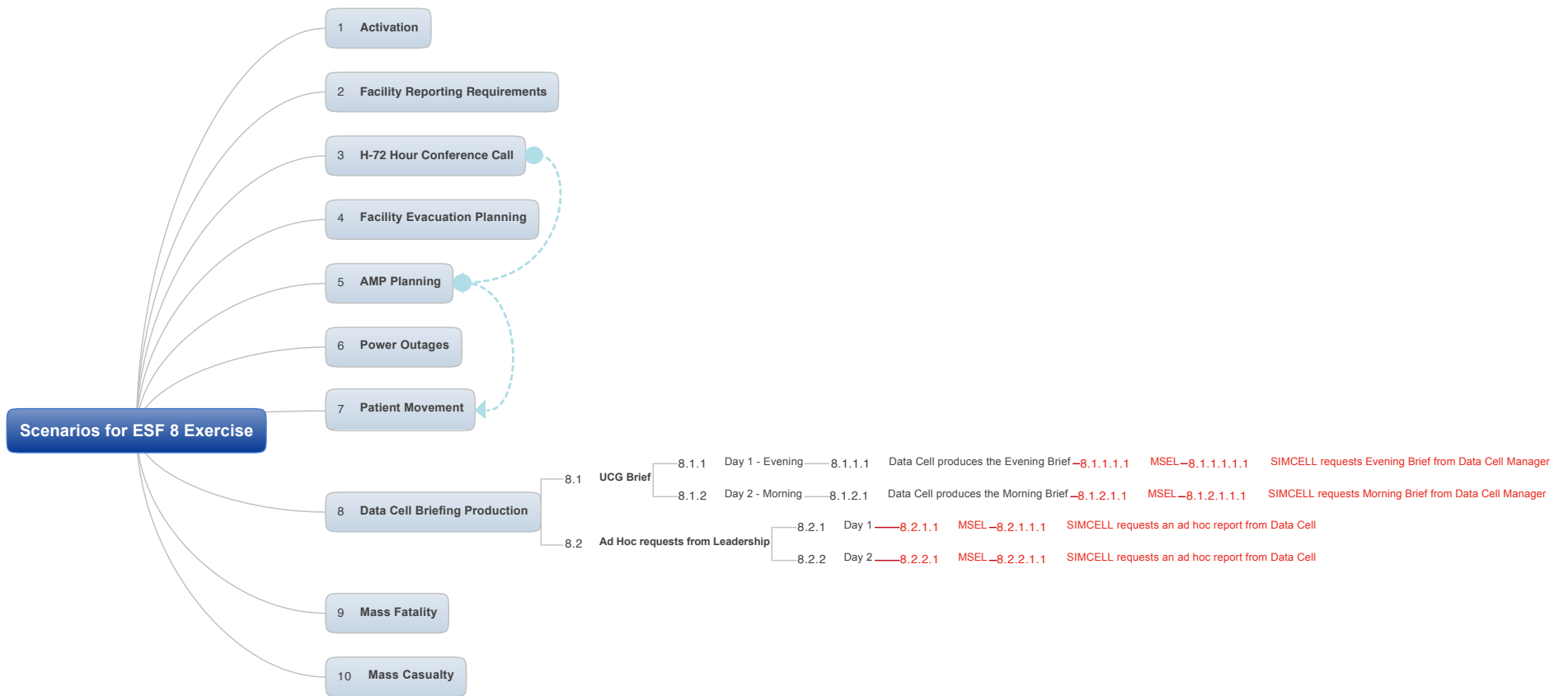


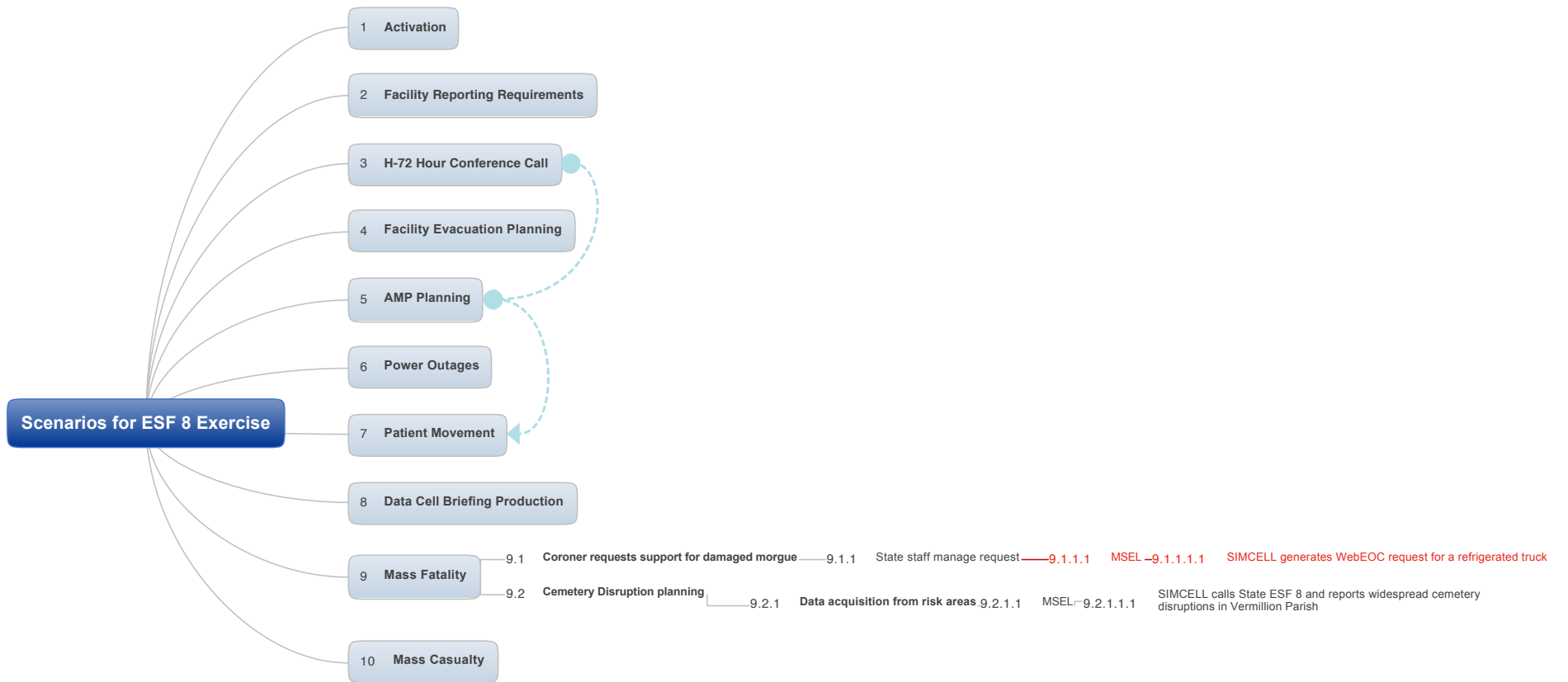
# Scenarios for ESF 8 Exercise

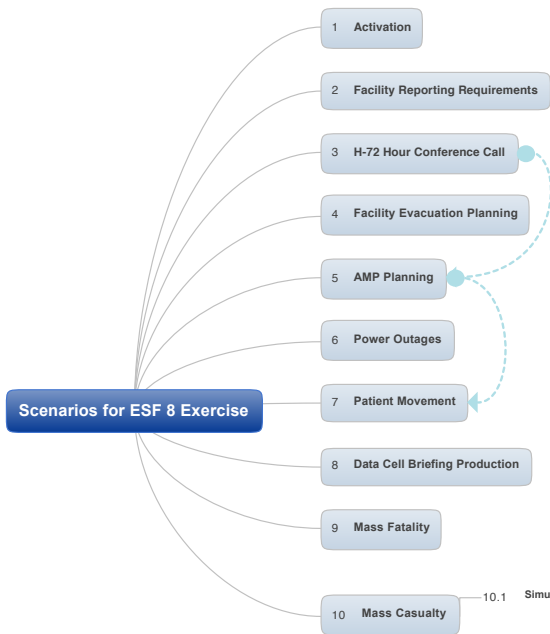
- 1 Activation
- 2 Facility Reporting Requirements
- 3 H-72 Hour Conference Call
- 4 Facility Evacuation Planning
- 5 AMP Planning
- 6 Power Outages
- 7 Patient Movement
- 8 Data Cell Briefing Production
- 9 Mass Fatality
- 10 Mass Casualty











10.1 Simulate large transportation incident — 10.1.1 MSEL — 10.1.1.1

SIMCELL calls Region 4 DRC to report a massive traffic accident on I-10. Multiple casualties; requests assistance with patient routing. There may be multiple burn patients.

10.1.1.1  
10.1.1.2

LERN simulates routing patients

Hospitals simulate trauma resource and MCI reporting

10.1.1.1.2.1

MSEL — 10.1.1.1.2.1.1

SIMCELL requests a Bed Poll and LERN status updates from hospitals statewide.